

Electronic Acknowledgement Receipt

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Application Number:	10596301
Confirmation Number:	5086
Title of Invention:	Transformer Based Voltage Supply
First Named Inventor:	Martin Paul Wilson
Customer Number:	22897
Filer:	Jason P. DeMont
Filer Authorized By:	
Attorney Docket Number:	9811-001us
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International Application Number:	PCT/GB04/05124

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages
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1	Transmittal letter	371_Transmittal_Letter_9811-001us_.pdf	54311	no	2
Warnings:					
Information:					
2	Application Data Sheet	ADS_9811-001us_.pdf	879335	no	4
Warnings:					
Information:					
3	Documents submitted with 371 Applications	International_Application_9811-001us_.pdf	1421907	no	37
Warnings:					
Information:					
4		prelim_amendment_9811-001us_.pdf	79957	yes	9
	Multipart Description				
	Doc Desc		Start	End	
	Preliminary Amendment		1	1	
	Claims		2	6	
	Specification		7	8	
	Applicant Arguments/Remarks Made in an Amendment		9	9	
Warnings:					
Information:					
5	Information Disclosure Statement (IDS) Filed	IDS_9811-001us_.pdf	700210	no	4
Warnings:					
Information:					
6	Foreign Reference	EP0285905.pdf	371963	no	7
Warnings:					
Information:					
7	Foreign Reference	GB2398648.pdf	1521199	no	39
Warnings:					

Information:					
8	NPL Documents	An_IC_Linearizing_RF_Power_Amplifiers_Using_Envelope_Elimination_and_Restoration.pdf	506662	no	8
Warnings:					
Information:					
9	NPL Documents	High-Efficiency_High-Level_Modulator_for_Use.pdf	185747	no	4
Warnings:					
Information:					
10	NPL Documents	Simple_and_Inexpensive_High-Efficiency_Power_Amplifier_Using_New_APT_MOSFETs.pdf	436985	no	14
Warnings:					
Information:					
11	NPL Documents	Tracking_Power_Converter_for_Supply_Modulation_of_RF_Power_Amplifiers.pdf	288220	no	6
Warnings:					
Information:					
12	Fee Worksheet (PTO-875)	fee-info.pdf	8542	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			6455038		
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